

PNEUMATIC TOOLS HAVE
MANY
OUTSTANDING ADVANTAGES

Pneumatic tools have long been used on factory production lines because of their smaller size, greater power, matchless dependability, lower maintenance cost, and maximum safety. To make all these outstanding advantages available to the automotive service field, ARO has adapted proven basic principles of design and construction to the needs of the automotive service man.

The advantages of lighter weight, smaller size, more power, and greater versatility are readily apparent. Consider also the wide range of speeds providing the correct tool speed for each job whether it call for 500 or 12,000 R.P.M. And don't overlook the important item of low maintenance: there are no wires or armature to burn out, no brushes, terminals, or insulation to replace, no plugging in on wrong voltage. Greater safety—no sparks to start fires, no dangerous after running (tool stops instantly when throttle is closed).

Now with tools which can be assembled from parts included in the ARO Pneumatic Tool Kit you can perform a large variety of every-day jobs such as drilling, sanding, polishing, grinding, hole sawing, etc., more quickly, efficiently and economically than has been possible by any method heretofore available.

ASK YOUR ARO JOBBER
FOR DEMONSTRATION
of the



PNEUMATIC TOOL KIT

THE NUTMEG AUTO SUPPLY CO.
HARTFORD, CONN.
BRANCHES
WATERBURY - NORWICH

Manufactured by the Makers of
ARO LUBRICATING EQUIPMENT

THE ARO EQUIPMENT CORP.
BRYAN, OHIO, U.S.A.



PNEUMATIC TOOL KIT

7

**COMPLETE ESSENTIAL
SHOP TOOLS
IN ONE COMPACT KIT**



PNEUMATIC TOOL KIT

WHY PNEUMATIC TOOLS?

LIGHTER WEIGHT

Providing ease of handling with less fatigue.

SMALLER SIZE

Permitting use in restricted places where it is difficult or impossible to use larger, heavier tools.

MORE POWER

More power per pound of tool, more power per dollar of cost. Greater effectiveness, quicker results.

GREATER VERSATILITY

One simple air motor—with attachments—for many different kinds of jobs.

WIDE RANGE OF SPEED

Proper gear ratios and adjustable motor speed provide the correct tool speed for each job whether it calls for 500 R.P.M. or 12,000 R.P.M.

LOWER MAINTENANCE

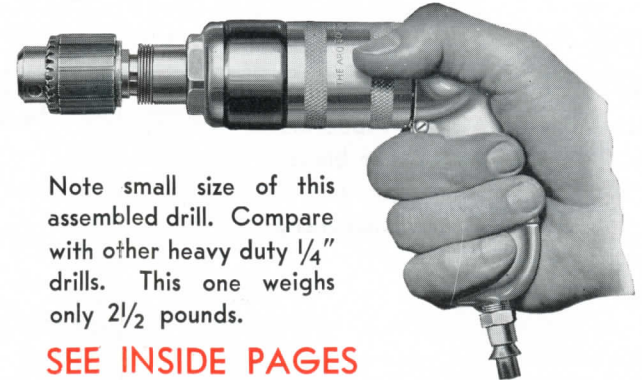
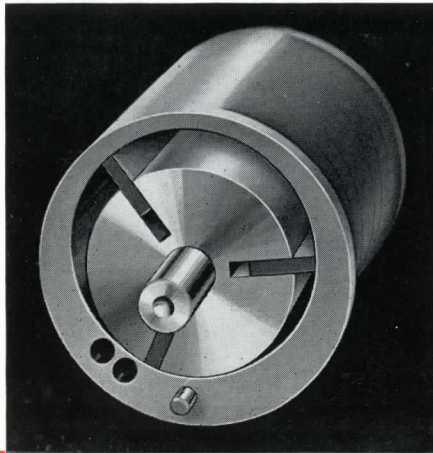
No wires or armature to burn out, no solder to melt, no commutator to turn down, no brushes, terminals, or insulation to replace, no plugging in on wrong voltage.

GREATER SAFETY

No shock hazard, no sparks to start fires, no dangerous after-running (tool stops instantly when throttle is closed).

NOTE THE SIMPLICITY OF THE ARO ROTARY MOTOR

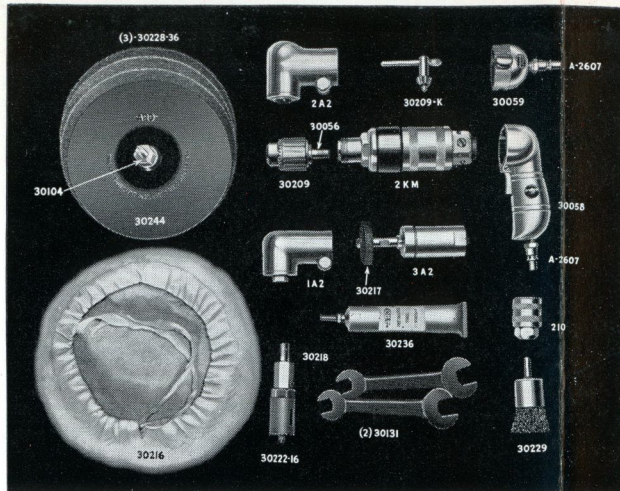
Hardened steel rotor and shaft are supported by ball bearings at each end. Rotor blades are the only parts contacting inner wall of cylinder and can be replaced economically should replacement be required after long use. There are no pistons, connecting rods, crank shafts, valves, valve eccentrics, or other expensive parts to wear out or cause trouble. An ingenious and convenient one-shot lubrication system provides for thorough lubrication of all moving parts.



Note small size of this assembled drill. Compare with other heavy duty 1/4" drills. This one weighs only 2 1/2 pounds.

SEE INSIDE PAGES

for Illustrations of SEVEN complete Essential Shop Tools which can be Quickly Assembled from Parts Included in the ARO PNEUMATIC TOOL KIT.



From these Parts
Included in the

PNEUMATIC **ARO** TOOL KIT

You Can Quickly Assemble **7 COMPLETE ESSENTIAL SHOP TOOLS**

providing
GREATER CONVENIENCE—MORE POWER—GREATER DEPENDABILITY
with
LESS WEIGHT and LESS REPAIR



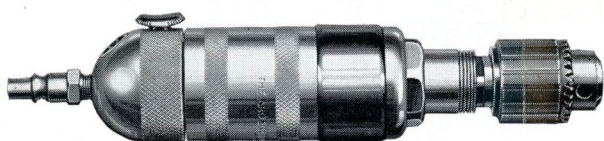
**PNEUMATIC
POLISHER**

A real labor saver for polishing, rubbing down paint and lacquer, and removing road film. Small size and light weight permit one-hand operation.



**PNEUMATIC HEAVY DUTY
RIGHT ANGLE DRILL**

The smallest heavy duty right angle drill on the market. Small size and unusual power make it a great time saver in getting into the restricted spaces of the modern automobile.



**1/4" BUTTON THROTTLE
PNEUMATIC DRILL**

Especially convenient for use in tight places where pistol grip handle would be in the way.



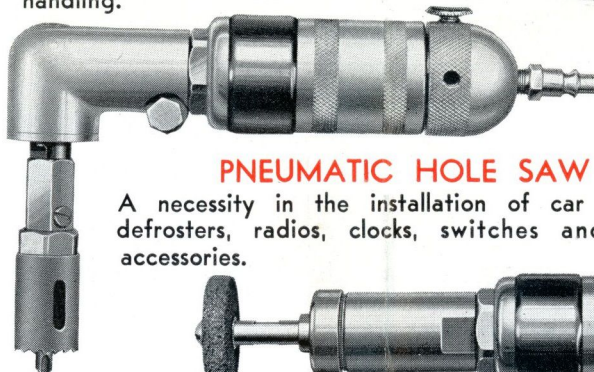
**1/4" HEAVY DUTY
PNEUMATIC DRILL**

Answers a long felt need for a small heavy duty, multiple purpose drill for all around use in automotive service shops.



**7-INCH PNEUMATIC
SANDER**

Plenty of power for all but the heaviest type of production sanding. Light weight and perfect balance provide extreme ease of handling.



PNEUMATIC HOLE SAW

A necessity in the installation of car heaters, defrosters, radios, clocks, switches and other accessories.



**HIGH SPEED
PNEUMATIC GRINDER**

A highly efficient, compact, powerful tool with speeds up to 12,000 R.P.M. resulting in maximum cutting effectiveness with minimum wheel wear.

Economy, Flexibility, Performance - Never Before Available for So Little

The very moderate price of the ARO Pneumatic Tool Kit—including parts for assembling seven complete essential tools—results in a very low average price per tool. For less than half the investment required for other types of tools to do the same wide variety of service jobs, you can have all the advantages of lighter weight, smaller size, more power, greater versatility, lower maintenance, greater safety and wide range of speeds available only in ARO Pneumatic Tools for automotive service.



Ask Your ARO Jobber for Demonstration

THE ARO EQUIPMENT CORPORATION, Bryan, Ohio, U. S. A.